1. These are the reasons for the shrinking arctic ices
   1. Global warming
   2. Albedo
   3. Human activity
   4. All of the above
   5. A and C
2. What are the effects on the globe?
3. Release of methane and carbon dioxide in atmosphere due to permafrost melting
4. Climate change/weather change
5. Increase of salinity in sea water
6. All of the above
7. A and B
8. What effects have the shrinking arctic ices had on the polar bear?
9. Drowning from exhaustion to find a resting area
10. Less food gives them no fat preservatives which lessen reproductive success
11. Cubs have a low chance of survival
12. All of the above
13. A and C
14. What is the positive effect from the shrinking arctic ices?
15. Sparks Plankton blooms due to bacterial growth and increased water temperature
16. The color of the ice absorbs light from the sun
17. All of the above
18. There are no positive effects
19. These are helpful ways to prevent the shrinking of arctic ices
    1. Alternate energy
    2. Not burning so much fossil fuels
    3. Releasing CO2 into the atmosphere
    4. A and B
20. Explain the process of albedo and how it effects the shrinking of arctic ices?